

## Florida Department of Agriculture and Consumer Services

Division of Fruit and Vegetables

### **Weekly Juice Yield Report**

WEEKLY TABLE: reflects data for the week ending specified below.
"Number of Yields" refers to the number of plants in operation.
CUMULATIVE TABLE: reflects data for current season-to-date.

# Weekly Juice and Pulpwash Recovery (Oranges)

Week Ending	Recovery Range	Number of Yields	Boxes Utilized (tot)	Boxes Utilized (tot) (% of col)	Yield (min)	Yield (max)	Weighted Average Weekly Recovery (Excluding Pulpwash)	Pulpwash (tot)	Equiv Gal4.156 42°Bx (tot)	Industry- wide Pulpwash Recovery
04-23-2023	<u>Under 100%</u>	3	637,441	76.2%	95.51%	97.58%	97.03%	36,531	8790	1.14%
04-23-2023	100-101%	1	198,656	23.8%	100.78%	100.78%	100.78%	0	0	0.00%
Totals (2 grou	os)	4	836,097	100.0%	95.51%	100.78%	97.91%	36,531	8790	0.87%

## Cumulative Juice and Pulpwash Recovery (Oranges)

Commodity - Name	PS Recovery	Pulpwash (tot)	PW Recovery
<u>Oranges</u>	99.85%	889,893	1.38%
Totals (1 groups)	99.85%	889,893	1.38%

## Weekly Juice and Pulpwash Recovery (Grapefruit)

Week Ending	Recovery	Number Boxe of Utilize Yields (to	Utilizea (tot) (%	Yield (min)	Yield (max)	Weighted Average Weekly Recovery (Excluding Pulpwash)	Pulpwash (tot)	Equiv Gal4.156 42°Bx (tot)	Industry- wide Pulpwash Recovery
----------------	----------	---	----------------------	----------------	----------------	--	-------------------	----------------------------------	---

No Yield records found

# Cumulative Juice and Pulpwash Recovery (Grapefruit)

Commodity - Name	PS Recovery	Pulpwash (tot)	PW Recovery
<u>Grapefruit</u>	99.99%	0	0.00%
Totals (1 groups)	99.99%	0	0.00%